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Serial Number: 10747853

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Day: Tuesday Date: 3/14/2006

Time: 09:09:29

Inventor Information for 10/747853

| Inventor Name | City | State/Country |
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| DATTA, PAUL J. | APPLETON | WISCONSIN |
| MEYER, MARY JO | NEENAH | WISCONSIN |
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Back to PALM | ASSIGNMENT | OASIS | Home page

| US 20060057266 A1 | US- PGPUB | 20060316 | 8 | Method for the production of coloured animal or human foodstuffs and corresponding device | 426/516 | 426/540 | Meyer, Markus et al. |
|-------------------------|--------------|----------|---|---|-------------|---------------------------------|--------------------------------------|
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| Al | Ţ | | | | | |
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| US 20050233361 A1 | US- PGPUB | 20051020 | PPARdelta assay | 435/6 | | Clerc, Roger G. et al. |
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| US 20050096353 A1 | US- PGPUB | 20050505 | Indolyl and dihydroindolyl derivatives, their manufacture and use as pharmaceutical agents | 514/339 | 514/419; 546/277.4; 548/495 | Ackermann, Jean et al. |
| US | US- | 20050505 | Phenyl derivatives, their | 514/277 | 514/522; | Ackermann, |

| 20050096337 | PGPUB | | manufacture and use as | | 514/529; | Jean et al. |
|-------------|-------|----------|--|------------|----------|-----------------|
| A1 | | | pharmaceutical agents | | 514/571; | |
| Al | | | Principal of the second of t | | 546/330; | |
| | | | | , | 546/341; | |
| | | | | | 558/410; | , |
| | | | | | 562/426 | |
| US | US- | 20050505 | Benzannelated | 514/277 | 514/443; | Ackermann, |
| 20050096336 | PGPUB | | derivatives, their | | 514/469; | Jean et al. |
| A1 | | | manufacture and use as | · | 514/522; | |
| Al | | | pharmaceutical agents | | 514/571; | ' |
| | | | printing curious agestic | | 546/330; | |
| | | | | | 546/341; | · |
| | | · | | * | 549/470; | |
| | | | | · | 549/49; | |
| | | | | | 558/410; | |
| | | | | | 562/426 | |
| | | 20050401 | Travel information | 705/5 | 705/6 | Stiles, Paul W. |
| US | US- | 20050421 | | 103/3 | 703/0 | et al. |
| 20050086088 | PGPUB | | method and associated | | | Ct ai. |
| A1 | | 20020010 | system | 705/38 | 705/35 | Meyer, Mark |
| US | US- | 20050310 | Global asset risk | /03/38 | 103/33 | Gregory et al. |
| 20050055308 | PGPUB | | management system and | | | Gregory et al. |
| A1 | | | methods | 604/205 27 | | Cazzato, Tim |
| US | US- | 20050310 | Disposable absorbent | 604/385.27 | | Richard et al. |
| 20050055005 | PGPUB | | underpants | ļ | | Richard et al. |
| A1 | | | | 604/205 01 | - | Cazzato, Tim |
| US . | US- | 20050310 | Disposable absorbent | 604/385.01 | | Richard et al. |
| 20050055001 | PGPUB | | underpants | | | Richard et al. |
| A1 | | | | 240/10 1 | 340/5.61 | Meyer, Martin |
| US | US- | 20050113 | Device for emitting | 340/10.1 | 340/3.01 | Meyer, Martin |
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| A1 | | | particularly in an | | | |
| | | | identification system | 7.110.65 | 540/101 | A -1 |
| US | US- | 20050106 | Thiazolyl-indole | 514/365 | 548/181 | Ackermann, |
| 20050004187 | PGPUB | | derivatives, their | | | Jean et al. |
| Al | | | manufacture and use as | | | |
| | | | pharmaceutical agents | | | 36 36 1 |
| US | US- | 20050106 | Lottery game method | 463/17 | 463/18 | Meyer, Mark |
| 20050003884 | PGPUB |] | İ | | | G. et al. |
| Al | | | | | 1.00/: | |
| US | US- | 20041230 | Imide/amide hydrogen | 423/658.2 | 423/413 | Meisner, |
| 20040265226 | PGPUB | | storage materials and | | | Gregory P. et |
| Al | | | methods | | | al. |
| US | US- | 20041230 | Imide/amide hydrogen | 423/648.1 | 423/413 | Meisner, |
| 20040265222 | PGPUB | | storage materials and | | | Gregory P. et |
| Al | | | methods | | | al |
| US | US- | 20041209 | Aniline derivatives, | 514/365 | 514/374; | Ackermann, |

| 20040248951 A1 | PGPUB | | their manufacture and use as pharmaceuticals | | 548/204; 548/235 | Jean et al. |
|-------------------------|--------------|----------|--|-------------|---|--|
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|-------------------------------|--------------|----------|---|------------|-------------------------------------|---------------------------------------|
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| US 20040014515 A1 | US- PGPUB | 20040122 | Methods and systems for metered raffle-style gaming | 463/17 | | Tracy, Joseph J. et al. |
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| US 20030217425 A1 | US- PGPUB | 20031127 | Wipe with finger pockets | 15/227 | 156/290; 156/308.4; 156/73.1 | Datta, Paul Joseph et al. |
| US 20030212684 A1 | US- PGPUB | 20031113 | System and method for adapting preferences based on device location or network topology | 707/10 | | Meyer, Markus et al. |
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| US 20030113813 A1 | US- PGPUB | 20030619 | Methods and devices for the integrated discovery of cell culture environments | 435/7.2 | 435/287.2; 435/325 | Heidaran, Mohammad A. et al. |
| US 20030111168 A1 | US- PGPUB | 20030619 | Method for making a refastenable undergarment | 156/250 | 156/256 | Olson, Christopher Peter et al. |
| US 20030106269 A1 | US- PGPUB | 20030612 | Weeped end plug for sill assembly | 49/467 | | Bauman, William H. et al. |
| US 20030105293 A1 | US- PGPUB | 20030605 | HUMAN CIRCULATING CYTOKINE CC-1 | 530/351 | 530/387.9; 536/23.5; 536/24.3 | FORSSMANN, WOLF- GEORG et al. |
| US 20030079745 A1 | US- PGPUB | 20030501 | Metering device for anesthetics | 128/203.12 | 128/204.14 | Bunke, Claus et al. |
| US 20030055265 A1 | US- PGPUB | 20030320 | Oxazole derivatives | 548/235 | | Binggeli, Alfred et al. |
| US | US- | 20030130 | Method for extending | 33/1PT | | Meyer, Marcus |

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|--------------------------|--------------|----------|--|-------------|---|--------------------------------|
| US 20030011589 A1 | US- PGPUB | 20030116 | Methods for computing barycentric coordinates generalized to irregular n-gons and applications of the same | 345/418 | 345/423 | Desbrun, Mathieu et al. |
| US 20020187825 A1 | US- PGPUB | 20021212 | Methods and systems for metered raffle-style gaming | 463/17 | | Tracy, Joseph J. et al. |
| US 20020183712 A1 | US- PGPUB | 20021205 | Convertible diaper/pant with ease of application | 604/385.22 | 604/385.29 | Datta, Paul Joseph et al. |
| US 20020179987 A1 | US- PGPUB | 20021205 | Electronic control circuit | 257/427 | 257/690; 257/696; 257/778; 361/783 | Meyer, Marcus et al. |
| US 20020170100 P1 | US- PGPUB | 20021114 | ORNITHOGALUM PLANT NAMED 'CHESAPEAKE SNOWFLAKE' | PLT/263 | | Griesbach, Robert et al. |
| US 20020165518 A1 | US- PGPUB | 20021107 | Convertible prefastened diaper/pant with reduced leakage when applied as a pant | 604/385.29 | | Datta, Paul Joseph et al. |
| US 20020165517 A1 | US- PGPUB | 20021107 | Prefastened diaper/pant for infants with improved fit range | 604/385.22 | 604/385.28; 604/391 | Datta, Paul Joseph et al. |
| US. 20020165516 A1 | US- PGPUB | 20021107 | Stretchable absorbent article having zones of differential stretch | 604/385.16 | 604/385.22; 604/385.29 | Datta, Paul Joseph et al. |
| US 20020165514 A1 | US- PGPUB | 20021107 | Product seal of dissimilar materials | 604/385.11 | 604/365; 604/366 | Datta, Paul J. et al. |
| US 20020155594 A1 | US- PGPUB | 20021024 | Method and apparatus for culturing cells | 435/299.2 | 435/180; 435/299.1; 435/395 | Hsieh, Helen V. et al. |
| US 20020151342 A1 | US- PGPUB | 20021017 | Method of playing a group participation game | 463/16 | | Tracy, Joseph J. et al. |
| US 20020144012 A1 | US- PGPUB | 20021003 | Dynamic interface aggregation on demand | 719/315 | | Hoennig, Michael et al. |
| US 20020143316 | US- PGPUB | 20021003 | Absorbent insert for use with an outer absorbent | 604/385.101 | 604/364; 604/378; | Sherrod, Earle Harry et al. |

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| Al | | | garment | | 604/385.03; 604/385.14; 604/387 | |
|-------------------------|--------------|----------|---|------------|---|--------------------------------|
| US 20020138064 A1 | US- PGPUB | 20020926 | Pre-fastened absorbent article having simplified fastening features | 604/391 | 604/387 | Datta, Paul Joseph et al. |
| US 20020128361 A1 | US- PGPUB | 20020912 | Product capable of transforming a toxic, corrosive or environmentally harmful liquid product into a harmless or nonaggressive residue | 524/316 | 502/400; 524/394; 524/424 | Meyer, Marie- Claude et al. |
| US 20020104847 A1 | US- PGPUB | 20020808 | Container having a permanently attached lid | 220/836 | 220/375; 220/843 | Meyer, Christian et al. |
| US 20020100474 A1 | US- PGPUB | 20020801 | Respiratory flow sensor | 128/200.24 | 600/538 | Kellner, Bernd et al. |
| US 20020100092 P1 | US- PGPUB | 20020725 | Ornithogalum plant named "Chesapeake Blaze' | PLT/263 | | Griesbach, Robert et al. |
| US 20020100091 P1 | US- PGPUB | 20020725 | ORNITHOGALUM PLANT NAMED 'CHESAPEAKE STARLIGHT' | PLT/263 | | Griesbach, Robert et al. |
| US 20020100089 P1 | US- PGPUB | 20020725 | Ornithogalum plant named 'Chesapeake Sunset' | PLT/263 | | Griesbach, Robert et al. |
| US 20020049842 A1 | US- PGPUB | 20020425 | Load balancing method and system | 709/225 | 709/208 | Huetsch, Matthias et al. |
| US 20020042600 A1 | US- PGPUB | 20020411 | Full wrapping disposable refastenable and adjustable pant | 604/385.13 | 604/385.01; 604/385.3; 604/392 | Datta, Paul Joseph et al. |
| US 20010037417 A1 | US- PGPUB | 20011101 | Method and system for dynamically dispatching function calls from a first execution environment to a second execution environment | 719/332 | 719/315 | Meyer, Markus |
| US 20010004606 A1 | US- PGPUB | 20010621 | METHOD OF PLAYING A GROUP PARTICIPATION GAME | 463/16 | 463/17; 463/18; 463/19; 463/25 | TRACY, JOSEPH J. et al. |
| US 7018292 | USPAT | 20060328 | Methods and systems | 463/17 | 273/269 | Tracy; Joseph |

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| B2 | | | for metered raffle-style | | | J. et al. |
|------------------|-------|----------|--|------------|--|------------------------------------|
| US 7003773 | USPAT | 20060221 | gaming Dynamic interface | 719/311 | 717/108; | Hoennig; Michael et al. |
| B2 | | | aggregation on demand | | 717/162; 717/165; | Michael et al. |
| | | | · | | 719/312; 719/313; 719/332 | |
| US 6995263 | USPAT | 20060207 | Indolyl and | 544/333 | 546/277.4 | Ackermann; |
| B2 | | | dihydroindolyl derivatives, their manufacture and use as | | | Jean et al. |
| | | | pharmaceutical agents | | | |
| US 6982239 B2 | USPAT | 20060103 | Product capable of transforming a toxic, corrosive or | 502/401 | 252/190 | Meyer; Marie- Claude et al. |
| | | | environmentally harmful liquid product into a harmless or non- | | | |
| US 6969725 | USPAT | 20051129 | aggressive residue Oxazole derivatives | 514/374 | 548/235; | Binggeli; |
| B2 | | | | | 548/236 | Alfred et al. |
| US 6967012 B2 | USPAT | 20051122 | Imide/amide hydrogen storage materials and methods | 423/413 | 423/644; 423/645; 423/646; 423/647; 423/648.1; | Meisner; Gregory P. et al. |
| | | | | 514/414 | 423/658.2 | Dinagali |
| UŞ 6890947 B2 | USPAT | 20050510 | Indolyl derivatives | 514/414 | 548/465 | Binggeli; Alfred et al. |
| US 6883973 B2 | USPAT | 20050426 | Light conductor coupling | 385/70 | 385/35; 385/90 | Meyer; Martin Wolfgang |
| US 6842737 B1 | USPAT | 20050111 | Travel information method and associated system | 705/6 | 705/26 | Stiles; Paul W. et al. |
| US 6840928 B2 | USPAT | 20050111 | Stretchable absorbent article having zones of differential stretch | 604/385.22 | | Datta; Paul Joseph et al. |
| US 6831064 B1 | USPAT | 20041214 | Use of urodilatin for treating chronic kidney failure with residual kidney functions | 514/12 | | Forssmann; Wolf-Georg et al. |
| US 6830514 B2 | USPAT | 20041214 | System and method for playing a lottery-type game | 463/17 | 273/139; 273/269; 463/16 | Meyer; Mark G. et al. |
| US D499504 | USPAT | 20041207 | Light fixture | D26/76 | | Meyer; Mark |

| S | | | | | | Tracy |
|------------------|-------|----------|---|---------|--|------------------------------------|
| US 6810389 B1 | USPAT | 20041026 | System and method for flexible packaging of software application licenses | 705/59 | 705/51; 705/57; 726/29 | Meyer; Marc A. |
| US 6809175 B1 | USPAT | 20041026 | Cadherin derived growth factor and its use | 530/300 | 435/69.1; 512/2; 530/333; 530/344 | Forssmann; Wolf-Georg et al. |
| US 6809110 B2 | USPAT | 20041026 | Thiazole derivatives | 514/365 | 548/204 | Binggeli; Alfred et al. |
| US 6799096 B1 | USPAT | 20040928 | Method for optimizing energy in a vehicle/train with multiple drive units | 701/19 | 318/143; 701/54 | Franke; Rudiger et al. |
| US 6789359 B2 | USPAT | 20040914 | Weeped end plug for sill assembly | 49/471 | 52/209 | Bauman; William H. et al. |
| US 6724404 B1 | USPAT | 20040420 | Cluster tool reporting system | 715/771 | 700/108; 700/159; 715/772 | Hann, Jr.; Thomas C. et al. |
| US 6692354 B2 | USPAT | 20040217 | Method of playing a group participation game | 463/16 | 463/17; 463/18; 463/19 | Tracy; Joseph J. et al. |
| US 6668217 B1 | USPAT | 20031223 | Method for optimizing energy in the manner in which a vehicle or train is driven using kinetic energy | 701/19 | 477/128; 701/51 | Franke; Rudiger et al. |
| US 6665609 B1 | USPAT | 20031216 | Method for optimizing energy in the manner in which a vehicle or train is driven using a sliding optimization horizon | | 701/202; 701/204 | Franke; Rudiger et al. |
| US 6648753 B1 | USPAT | 20031118 | Method of playing a group participation game | 463/16 | 273/143R; 463/17; 463/18; 463/19; 463/20; 463/21; | Tracy; Joseph J. et al. |
| US 6642389 B2 | USPAT | 20031104 | Oxazole derivatives | 548/236 | 463/22 | Binggeli; Alfred et al. |
| US 6627564 B1 | USPAT | 20030930 | Composite elastic in one direction and extensible in another | 442/327 | 264/284; 428/103; 428/198; | Morman; Michael Tod et al. |

| | | | direction | | 442/394 | |
|------------------|-------|----------|--|------------|---|--|
| US 6622388 B2 | USPAT | 20030923 | Method for extending the measuring range of an absolute angle in magnetic-field sensors | 33/1PT | 33/708 | Meyer; Marcus et al. |
| US 6573897 B1 | USPAT | 20030603 | Real-time, interactive animation of deformable two- and three-dimensional objects | 345/473 | | Desbrun; Mathieu et al. |
| US 6569139 B1 | USPAT | 20030527 | Disposable absorbent underpants for containing body fluid | 604/385.27 | 604/385.24 | Datta; Paul Joseph et al. |
| US 6553531 B1 | USPAT | 20030422 | Method and apparatus for random stimulus generation | 714/739 | | Kim; Won Sub et al. |
| US 6552245 B1 | USPAT | 20030422 | Absorbent article having an extensible outer cover and an extensible bodyside liner | 604/367 | 604/370; 604/385.22 | Roessler; Thomas Harold et al. |
| US 6523988 B1 | USPAT | 20030225 | Processing food or fodder | 366/76.1 | 366/155.1; 366/301; 366/603 | Berdais; Karl- Heinz et al. |
| US 6513144 B1 | USPAT | 20030128 | Method and apparatus for random stimulus generation | 716/4 | 703/16; 703/2; 703/22; 707/103Y; 716/18; 717/108; 717/116; 717/126 | Kim; Won Sub et al. |
| US 6506186 B1 | USPAT | 20030114 | Absorbent article having enhanced leg curvature in use | 604/385.22 | 604/378; 604/385.25 | Roessler; Thomas Harold et al. |
| US 6499127 B1 | USPAT | 20021224 | Method and apparatus for random stimulus generation | 714/739 | 714/728 | Kim; Won Sub et al. |
| US 6465039 B1 | USPAT | 20021015 | Method of forming a magnetostrictive composite coating | 427/132 | 427/128; 427/201; 427/427 | Pinkerton; Frederick Eugene et al. |
| US 6449745 B1 | USPAT | 20020910 | Method and apparatus for random stimulus generation | 714/739 | 714/728 | Kim; Won Sub et al. |
| US 6416408 B2 | USPAT | 20020709 | Method of playing a group participation | 463/16 | 463/17; 463/18; | Tracy; Joseph J. et al. |

| | | | game | | 463/19; 463/20; 463/21 | |
|------------------|-------|----------|---|------------|--|--|
| US 6384297 B1 | USPAT | 20020507 | Water dispersible pantiliner | 604/364 | 604/365; 604/367; 604/385.05; 604/386; 604/387; 604/389 | Colman; Charles Wilson et al. |
| US D456508 S | USPAT | 20020430 | Prefastened absorbent article | D24/126 | D24/124 | Schroeder; Kristi Jo et al. |
| US 6380130 B1 | USPAT | 20020430 | Product capable of transforming a toxic, corrosive or environmentally harmful liquid product into a harmless or nonaggressive residue | 502/401 | 252/190 | Meyer; Marie- Claude et al. |
| US 6369457 B1 | USPAT | 20020409 | Method for driving the interior lighting of vehicles | 307/10.1 | 180/287; 307/10.8; 307/9.1; 340/426.28 | Meyer; Martin et al. |
| US 6336264 B1 | USPAT | 20020108 | Method and apparatus for loosening and removing connection bolts | 29/267 | 269/238 | von Borstel; Ralf et al. |
| US 6330735 B1 | USPAT | 20011218 | Apparatus and process for forming a laid fibrous web with enhanced basis weight capability | 19/296 | 19/301; 403/294; 425/80.1 | Hahn; John Timothy et al. |
| US 6315765 B1 | USPAT | 20011113 | Elasticized absorbent pad | 604/385.24 | 604/358; 604/385.01; 604/385.101; 604/385.27; 604/385.28 | Datta; Paul Joseph et al. |
| US D448079 S | USPAT | 20010918 | Garment fastener for a disposable absorbent article | D24/126 | | Bruemmer- Prestley; Mary Anne et al. |
| US 6159881 A | USPAT | 20001212 | Thermoformable barrier nonwoven laminate | 442/409 | 442/353; 442/411 | Datta; Paul Joseph et al. |
| US 6140285 A | USPAT | 20001031 | Use of dioctyl sulfosuccinate salts for cleaning petroleum contaminated surfaces | 510/130 | 510/132; 510/159; 510/426; 510/505 | Banks; David M. et al. |
| US 6139755 | USPAT | 20001031 | Oxidation method, | 210/752 | 210/181; | Marte; Walter |

| A | 1 | <u> </u> | nozzle system and | | 210/195.1; | et al.□ |
|------------|-------|----------|--------------------------|------------|-------------|------------------|
| A . | | | sewage treatment plant | | 210/205; | |
| | | | sewage treatment plant | | 210/221.2; | |
| | | | | • | 210/759; | |
| |] | | | | 210/762; | |
| | | | · | | 210/765; | |
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| | 1 | | | | 210/766; | |
| | 1 | | | | 261/121.1; | |
| | | | | | 261/77; | |
| | | | | | 261/DIG.39; | |
| | | | | | 261/DIG.75; | |
| · | | | | | 422/226; | |
| | | | | | 422/235 | |
| US 6125613 | USPAT | 20001003 | Method for modifying | 53/432 | 53/52 | Eberhardt, Jr.; |
| Α . | • | : | the environment in a | | | Mark Edward |
| | • | | sealed container | | | et al. |
| US D428145 | USPAT | 20000711 | Garment fastener for a | D24/126 | | Bruemmer- |
| S | | | disposable absorbent | | | Prestley; Mary |
| | | | article | | | Anne et al. |
| US D428144 | USPAT | 20000711 | Garment fastener for a | D24/126 | | Bruemmer- |
| S | | | disposable absorbent | | | Prestley; Mary |
| | | | article | | | Anne et al. |
| US 6083483 | USPAT | 20000704 | Inhibitors of | 424/9.4 | 424/9.3; | Stief; Christian |
| A | | | phosphodiesterase IV | | 424/9.5 | et al. |
| | | | for x-ray imaging | | | |
| US 6063043 | USPAT | 20000516 | Acoustic vesicoureteral | 600/586 | | Meyer; Martin |
| A | | i | reflux diagnostic system | | | et al. |
| US D420046 | USPAT | 20000201 | Pen | D19/47 | D19/48; | Meyer; Herwig |
| S | | | · | | D19/51; | et al. |
| | | | | | D19/57 | |
| US 6018932 | USPAT | 20000201 | Gas exchange apparatus | 53/432 | 53/510 | Eberhardt, Jr.; |
| A | | | | | · | Mark Edward |
| | | | | ţ | | et al. |
| US 6010667 | USPAT | 20000104 | Shaft reactor for | 422/134 · | 422/135; | Meyer; Markus |
| A | | | treating bulk material | | 422/188; | et al. |
| | | | | | 422/196; | |
| . | | | | | 422/197; | |
| | | . | | | 422/205; | |
| . | | | | | 422/228; | |
| | | | | | 422/229 | |
| US 5916459 | USPAT | 19990629 | Method of matching | 219/121.66 | 148/121; | Schroeder; |
| A A | | 17770027 | magnetoresistors in a | | 324/207.21; | Thaddeus et al. |
| ^ | | | sensor assembly | | 324/601 | |
| US 5907105 | USPAT | 19990525 | Magnetostrictive torque | 73/862.336 | 1 | Pinkerton; |
| 1 | OSIAI | 17770323 | sensor utilizing | | | Frederick |
| A | | | RFe.sub.2 -based | | | Eugene et al. |
| | | <u> </u> | 1CI 0.300.2 00300 | | | |

| | | | composite materials | | | |
|-----------------|-------|----------|---|---------|--|-----------------------------------|
| US 5895662 A | USPAT | 19990420 | Meat product pet medicine capsule | 424/439 | 215/14; 215/200; 215/296; | Meyer; Martha C. |
| | | | | | 215/305; 215/371; 215/DIG.3; 215/DIG.4; 426/140; | |
| | | | | | 426/143; 426/805; 426/92; D1/106; D1/199; D24/100 | • |
| US 5891904 A | USPAT | 19990406 | Use of inhibitors of phosphodiesterase IV | 514/423 | 514/222.5; 514/248; 514/259.31; 514/263.36; 514/266.3; 514/267; | Stief; Christian et al. |
| | | | | | 514/303; 514/311; 514/386; 514/392; 514/443 | |
| US 5874787 A | USPAT | 19990223 | Isolation and positive shut-off system for a fuel dispensing facility | 307/39 | 222/23; 222/25; 307/118; 307/139 | Meyer; Martin A. et al. |
| US 5763486 A | USPAT | 19980609 | Process for preparing a composition for the treatment of thermal or chemical burns | 514/566 | 514/1; 514/191; 514/4; 514/6 | Blomet; Joel et al. |
| US 5740083 A | USPAT | 19980414 | Delta time measurement circuit for determining parameter derivatives of a rotational velocity sensor signal | 702/148 | 324/166; 377/20; 701/93 | Anderson; Robert Lee et al. |
| US 5722968 A | USPAT | 19980303 | Absorbent article fastening system | 604/391 | 24/450; 604/392; 604/398 | Datta; Paul Joseph et al. |
| US 5721889 A | USPAT | 19980224 | Data transfer between integrated circuit timer channels | 713/502 | | Miller; Gary Lynn et al. |
| US 5695376 | USPAT | 19971209 | Thermoformable barrier | 442/334 | 442/352; | Datta; Paul |

| Ą | | | nonwoven laminate | | 442/353; 442/361; 442/398; 442/409 | Joseph et al. |
|-----------------|-------|----------|---|------------|---|-----------------------------------|
| US 5675785 A | USPAT | 19971007 | Data warehouse which is accessed by a user using a schema of virtual tables | 707/102 | 707/1; 707/100; 707/2; 707/4 | Hall; Guy Travis et al. |
| US 5665186 A | USPAT | 19970909 | Method of making a flexible absorbent article with formed moisture barrier | 156/66 | 156/196; 156/210; 156/226; 156/285 | Datta; Paul Joseph et al. |
| US 5644777 A | USPAT | 19970701 | Field reconfiguration data bus cabinet computer system | 710/314 | | Meyer; Mark R. et al. |
| US 5611577 A | USPAT | 19970318 | Bellows sealed ball joint and method of forming | 285/261 | 285/226; 29/441.1 | Meyer; Mark K. et al. |
| US 5607415 A | USPAT | 19970304 | Flexible absorbent article | 604/385.21 | 604/370; 604/380; 604/386 | Datta; Paul J. et al. |
| US 5584511 A | USPAT | 19961217 | Multi-degree-of- freedom expansion joint | 285/45 | 285/271 | Gonzalez; Antonio S. et al. |
| US 5562919 A | USPAT | 19961008 | Dried animal plasma as a pharmaceutical excipient for compressed tablet formulation | 424/464 | 424/468; 424/530; 514/960; 514/961 | Doty; Brian D. et al. |
| US 5554239 A | USPAT | 19960910 | Method of manufacturing a fastening system for an absorbent article | 156/66 | 156/265; 156/302; 156/519; 156/547; 156/552; 156/578; 156/88; 24/442; 24/444; 428/99; 604/391 | Datta; Paul J. et al. |
| US 5476702 A | USPAT | 19951219 | Fastening system for absorbent article and method of manufacture | 428/99 | 428/157; 428/172; 604/365; 604/391 | Datta; Paul J. et al. |
| US 5434784 A | USPAT | 19950718 | Vehicle steering wheel position sensing | 701/41 | 324/207.25; 702/151 | Bradley; John R. et al. |

| | | | apparatus | | | |
|-----------------|---------|----------|--|---------|--|--|
| US 5424445 A | USPAT | 19950613 | Alkoxylation products | 548/543 | 106/287.17; 106/287.2; 106/287.23; 106/287.25; 106/287.3; 106/493; 106/499; 548/520; 548/523; 564/199 | Hendrick ter Maat; Johan H. et al. |
| US 5370427 A | USPAT | 19941206 | Expansion joint for fluid piping with rotation prevention member | 285/301 | 285/226 | Hoelle; James S. et al. |
| US 5360504 A | USPAT | 19941101 | Method of bonding an adhesive to foam | 156/247 | 156/78; 156/79; 264/321; 442/374; 442/375; 604/369; 604/904 | Fell; Joseph P. et al. |
| US 5342561 A | USPAT . | 19940830 | Thermoplastic processing of unplastifiable polymers | 264/49 | 264/126; 264/83 | Sterzel; Hans- Josef et al. |
| US 5269618 A | USPAT | 19931214 | Indexable insert drill | 408/188 | 408/189; 408/224; 408/713 | Meyer; Mark D. |
| US 5145900 A | USPAT | 19920908 | Thermoplastic materials for the production of ceramic moldings | 524/404 | 524/413; 524/428; 524/430; 524/437; 524/443 | Sterzel; Hans- Josef et al. |
| US 4992741 A | USPAT | 19910212 | Capacitive sensor and metal detector with a display for quantitatively displaying signals resulting from concealed objects | 324/671 | 324/67; 324/687; 324/690 | Douglas; Keith et al. |
| US 4916115 A | USPAT | 19900410 | Selective laser pyrolysis of metallo-organics as a method of forming patterned thin film superconductors | 505/413 | 427/126.3; 427/226; 427/556; 427/62; 427/63; 430/311; | Mantese; Joseph V. et al. |

| US 3931784 A | USPAT | 19760113 | Tilt position indicator | 440/2 | 440/53 | Collis; Raymond D. et |
|-----------------|-------|----------|--|-----------|---|---------------------------------|
| US 3962955 A | USPAT | 19760615 | Power trim-tilt system | 91/401 | 92/113 | Borst; Gaylord M. et al. |
| US 4013249 A | USPAT | 19770322 | Auxiliary motor mounting assembly | 248/642 | 440/55; 440/61R; 440/61T | Meyer; Martin H. et al. |
| US 4058274 A | USPAT | 19771115 | Pneumatic tube system | 406/2 | | Hochradel; Ernest et al. |
| US 4451010 A | USPAT | 19840529 | Reusable rod assembly for mounting boxed rolls of material | 242/599.2 | 225/47; 242/588.3 | Meyer; Marcus F. |
| US 4617693 A | USPAT | 19861021 | Drain pipe cleaning tool | 15/104.33 | D32/4 | Meyer; Marjorie A. et al. |
| US 4626439 A | USPAT | 19861202 | Method for producing thin portions of pasta filata cheese | 426/517 | 426/582 | Meyer; Marco M. |
| US 4637862 A | USPAT | 19870120 | Wire-glass composite and method of making same | 205/109 | 205/120; 205/224 | Eesley; Gary L. et al. |
| US 4665811 A | USPAT | 19870519 | Apparatus for producing thin portions of pasta filata cheese | 99/455 | 99/460; 99/464; 99/466; 99/535 | Meyer; Marco M. |
| US 4701093 A | USPAT | 19871020 | Sweep auger apparatus | 414/312 | 414/326; 74/390 | Meyer; Marvin G. |
| US 4801494 A | USPAT | 19890131 | Nonwoven pad cover with fluid masking properties | 442/352 | 442/394; 442/417; 604/385.01 | Datta; Paul J. et al. |
| Α | | - | capacitive sensor and metal detector for detecting objects concealed behind surfaces | | 324/687 | et al. |
| US 4853617 | USPAT | 19890801 | as a bodyside liner for an absorption article Apparatus having | 324/67 | 428/913; 442/336; 442/382 324/329; | al. Douglas; Keith |
| US 4892534 | USPAT | 19900109 | Nonwoven web useful | 604/370 | 430/326; 430/945; 505/325; 505/446 428/397; | Datta; Paul J. et |

| A | | | device and harvesting method | | | Thomas J. et al. |
|-----------------|-------|----------|---|----------|---|---------------------------------|
| US 3885517 A | USPAT | 19750527 | POWER TRIM-TILT SYSTEM | 440/56 | 440/61R; 440/61T; 92/13.51 | Borst; Gaylord M. et al. |
| US 3866173 A | USPAT | 19750211 | ACCESS CONTROL SYSTEM FOR RESTRICTED AREA | 340/5.54 | 340/5.6; 340/5.7 | Moorman; Charles J. et al. |
| US 3846622 A | USPAT | 19741105 | ACCESS CONTROL APPARATUS | 340/5.54 | 221/2; 340/5.6 | Meyer; Martin R. |
| US 3844247 A | USPAT | 19741029 | TILT POSITION INDICATOR | 440/2 | 338/150; 440/61R; 440/61T | Collis; Raymond D. et al. |
| US 3841070 A | USPAT | 19741015 | WINDROW PLACEMENT DEVICE AND HARVESTING METHOD | 56/14.4 | 56/192 | Scarnato; Thomas J. et al. |
| US 3839986 A | USPAT | 19741008 | POWER TRIMMING AND TILTING SYSTEM | 440/61R | | Meyer; Martin H. et al. |
| US 3827613 A | USPAT | 19740806 | GOLF BAG BICYCLE RACK | 224/457 | 224/424; 224/427; 224/448; 224/450; 224/453; 224/455; 224/460 | Meyer; Marvin C. |
| US 3787661 A | USPAT | 19740122 | MAGNETICALLY ENCODED CARD READER AND/OR WRITER | 360/2 | 271/8.1 | Moorman; Charles J. et al. |
| US 3698162 A | USPAT | 19721017 | CROP HARVESTING MACHINE | 56/16.4B | 56/14.4 | Scarnato; Thomas J. et al. |
| US 3659682 A | USPAT | 19720502 | BI-DIRECTIONAL TORQUE LIMITING BRAKE MECHANISM | 188/134 | 188/135; 192/223.4 | Meyer; Marvin et al. |
| US 3645574 A | USPAT | 19720229 | FASTENING DEVICE | 292/242 | 292/64 | Scarnato; Thomas J. et al. |
| US 3641750 A | USPAT | 19720215 | CONVERTIBLE REEL | 56/226 | | Scarnato; Thomas J. et al. |
| US 3600796 A | USPAT | 19710824 | METHOD OF MANUFACTURING ELECTRICAL CAPACITORS | 29/25.03 | 156/228; 156/60; 29/25.42; 29/418; 29/559; | Gebert; Horst et al. |

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|-----------------|-------|----------|--|---------|--|------------------------------|
| US 3599411 A | USPAT | 19710817 | TRANSPORT LOCKOUT FOR HARVESTERS | 56/228 | 361/523 56/208; 56/DIG.1; 74/102; 74/526 | Scarnato; Thomas J. et al |
| US 3586924 A | USPAT | 19710622 | SOLID ELECTROLYTIC CAPACITOR HAVING ANODE BODIES COMBINED IN AN INTEGRAL UNIT | 361/529 | | Gebert; Horst et al. |
| US 3468663 A | USPAT | 19690923 | PHOTOGRAMMETRY [TEXT AVAILABLE IN USOCR DATABASE] | 430/394 | 430/396; 430/952 | MCCABE DONALD A e |
| US 3336438 A | USPAT | 19670815 | Chrominance takeoff circuit [TEXT AVAILABLE IN USOCR DATABASE] | 348/663 | 333/176; 333/177; 333/32 | MEYER MARKS |
| US 3151271 A | USPAT | 19640929 | Electronic switch display in chopped operation of oscilloscopes [TEXT AVAILABLE IN USOCR DATABASE] | 315/392 | 315/395 | MEYER MARON |
| US 3100886 A | USPAT | 19630813 | Compressional wave transmitter [TEXT AVAILABLE IN USOCR DATABASE] | 367/137 | 310/317; 310/334; 331/116R | MEYER MARKS |
| US 3100873 A | USPAT | 19630813 | Circuit for automatically maintaining the amplitude varying peaks within operating range of a signal of a vacuum tube [TEXT AVAILABLE IN USOCR DATABASE] | 327/322 | 327/309; 327/530 | MEYER MARKS |
| US 3088050 A | USPAT | 19630430 | Synchronization of electronically switched displays [TEXT AVAILABLE IN USOCR DATABASE] | 315/383 | 315/392; 315/395 | MEYER MARON |
| US 3077574 A | USPAT | 19630212 | Self powered compressional wave | 367/137 | 331/116R; 331/183; | MEYER MARKS |

| | | i T | | transmitter [TEXT | , | 340/384.6; | |
|-------------|--------|----------|---|----------------------------------|------------|----------------------|--------------|
| | | | | AVAILABLE IN | | 341/173; | |
| | • | | | USOCR DATABASE] | | 455/127.1 | |
| US 3065426 | USPAT | 19621120 | | Dual electronic switch | 327/289 | 327/552; | MEYER |
| A | | | | symmetrically located | | 333/100 | MARON |
| | | | | in delay line [TEXT | • | | |
| | | | | AVAILABLE IN | | | |
| | | | | USOCR DATABASE] | | | |
| US 3056928 | USPAT | 19621002 | | Electronic circuit | 367/135 | 327/329; | MEYER |
| Α ' | | | | [TEXT AVAILABLE | | 327/330; | MARKS |
| | | | | IN USOCR | | 330/109; | |
| | | | | DATABASE] | | 330/96; | |
| | | | | | | 340/566; | |
| 770 2052010 | TIODAT | 10620004 | | D | 455/252 | 361/183 | MEYER |
| US 3052848 | USPAT | 19620904 | | Remote control | 455/353 | 318/480; | MARKS |
| A | | | | television [TEXT AVAILABLE IN | | 361/182 | WARCES |
| | | | | USOCR DATABASE] | | 301/102 | |
| US 3033930 | USPAT | 19620508 | | Control circuit [TEXT | 381/109 | 323/354; | STANLEY |
| A | OBITI | 19020300 | | AVAILABLE IN | | 381/123 | GUZSKIE et |
| | | | | USOCR DATABASE] | | | al. |
| US 3029305 | USPAT | 19620410 | | Remote control systems | 455/162.1 | | MEYER |
| A | | | | [TEXT AVAILABLE | | | MARKS et al. |
| · | ľ | | | IN USOCR | | | |
| | | | | DATABASE] | | | |
| US 2996681 | USPAT | 19610815 | | Transistorized peak | 340/825.76 | 327/46; | MEYER |
| Α | | | | detector [TEXT | | 361/182; | MARKS |
| | | | | AVAILABLE IN | | 455/254; | |
| | | | | USOCR DATABASE] | | 455/266; | |
| · | | · | | | | 455/337; 455/338; | |
| | | | | | | 455/343.2 | |
| 110 2000677 | USPAT | 19610620 | | Control systems [TEXT | 318/460 | 318/611; | MEYER |
| US 2989677 | USPAT | 19010020 | | AVAILABLE IN | 310/400 | 318/672 | MARKS |
| A | | | | USOCR DATABASE] | | 310/072 | I'm mats |
| US 2837599 | USPAT | 19580603 | | Wave-signal receivers | 455/402 | | MEYER |
| A | COLLEG | 17500005 | | [TEXT AVAILABLE | | | MARKS |
| | | | | IN USOCR | | ļ | |
| , | | | | DATABASE] | | <u></u> | |
| US 2826717 | USPAT | 19580311 | | Sensitivity adjusting | 315/396 | 330/121 | MEYER |
| A | | | ٠ | circuit [TEXT | | | MARON |
| | | | | AVAILABLE IN | | | |
| | | | | USOCR DATABASE] | | | 20000 |
| US 2814671 | USPAT | 19571126 | | Noise pulse interruption | 348/533 | 327/98 | ROBERT |
| A | | | | of synchronizing signal | | | ADLER et al. |
| | | | | separator [TEXT | | | |

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| | | | AVAILABLE IN | | | |
|-----------------|---------|----------|--|---------|--|-----------------------|
| | | | USOCR DATABASE] | | | |
| US 2789213 A | USPAT | 19570416 | Cascode amplifier- mixer with trap to prevent local oscillator in driven stage from affecting driving stage [TEXT AVAILABLE IN USOCR DATABASE] | 455/320 | 330/158; 330/80; 455/307; 455/317 | MEYER MARKS et al. |
| US 2647174 A | USPAT | 19530728 | Adjustable beam-trace- positioning amplifier [TEXT AVAILABLE IN USOCR DATABASE] | 330/123 | 324/121R; 330/117; 330/119; 330/125 | MEYER MARON |
| US 2631260 A | USPAT | 19530310 | Compensating amplifier for cathoderay tubes [TEXT AVAILABLE IN USOCR DATABASE] | 315/396 | 330/123 | MEYER MARON |
| US 2631199 A | USPAT | 19530310 | Direct current balance adjustment [TEXT AVAILABLE IN USOCR DATABASE] | 330/117 | | MEYER MARON |
| US 2523222 A | USPAT | 19500919 | Frequency modulation system [TEXT AVAILABLE IN USOCR DATABASE] | 332/122 | 327/113; 327/237; 332/137; 332/147; 333/138; 333/17.3 | MEYER MARKS |
| US 2484107 A | USPAT | 19491011 | Oscillograph circuit to modulate a signal [TEXT AVAILABLE IN USOCR DATABASE] | 332/159 | 315/378; 332/182 | MEYER MARON |
| US 2473718 A | USPAT | 19490621 | Oscillograph circuit to avoid distortion [TEXT AVAILABLE IN USOCR DATABASE] | 315/391 | | MEYER MARON |
| US 2460838 A | . USPAT | 19490208 | Shoe outsole [TEXT AVAILABLE IN USOCR DATABASE] | 36/33 | 36/59R | MEYER MARGOLIN |
| US 2432533 A | USPAT | 19471216 | Ventilated midsole [TEXT AVAILABLE IN USOCR DATABASE] | 36/3B | | MEYER MARGOLIN |

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|-----------------|-------|----------|---|--------|--|-------------------|
| | | | | | | |
| US 2412226 A | USPAT | 19461210 | Shoe sole construction [TEXT AVAILABLE IN USOCR DATABASE] | 36/3B | 36/147 | MEYER MARGOLIN |
| US 2408792 A | USPAT | 19461008 | Arch support [TEXT AVAILABLE IN USOCR DATABASE] | 36/147 | 36/3B | MEYER MARGOLIN |
| US 2407670 A | USPAT | 19460917 | Resilient insole [TEXT AVAILABLE IN USOCR DATABASE] | 36/3B | | MEYER MARGOLIN |
| US 2405224 A | USPAT | 19460806 | Novel shoe construction [TEXT AVAILABLE IN USOCR DATABASE] | 36/30R | 36/3R; 36/34R | MEYER MARGOLIN |
| US 2384481 A | USPAT | 19450911 | Insole-insert combination [TEXT AVAILABLE IN USOCR DATABASE] | 36/3B | 36/140; D24/192 | MEYER MARGOLIN |
| US 2365203 A | USPAT | 19441219 | Composite insert for insoles [TEXT AVAILABLE IN USOCR DATABASE] | 36/3B | | MEYER MARGOLIN |
| US 2358342 A | USPAT | 19440919 | Resilient arch support [TEXT AVAILABLE IN USOCR DATABASE] | 36/147 | 36/3B | MEYER MARGOLIN |
| US 2350362 A | USPAT | 19440606 | Novel resilient heel construction [TEXT AVAILABLE IN USOCR DATABASE] | 36/3B | 36/3R; 36/34A; 36/35R; 36/37; 36/59A | MEYER MARGOLIN |
| US 2347701 A | USPAT | 19440502 | Middle sole and insole combination [TEXT AVAILABLE IN USOCR DATABASE] | 36/3B | 36/3R; 36/30R | MEYER MARGOLIN |
| US 2347207 A | USPAT | 19440425 | Ventilated insole [TEXT AVAILABLE IN USOCR DATABASE] | 36/3B | 36/3R; 36/44 | MARGOLIN |
| US 2334719 A | USPAT | 19431123 | Resilient middle sole or insole [TEXT AVAILABLE IN USOCR DATABASE] | 36/3B | | MEYER MARGOLIN |
| US 2327361 A | USPAT | 19430824 | Resilient ventilated insole and middle sole [TEXT AVAILABLE | 36/3B | | MEYER MARGOLIN |

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| US 2327360 A | USPAT | 19430824 | Insole and outer sole combination [TEXT AVAILABLE IN USOCR DATABASE | 36/3B | 36/30R; 36/59A | MEYER MARGOLIN |
| US 2326790 A | USPAT | 19430817 | Heel pad [TEXT AVAILABLE IN USOCR DATABASE | 36/3B | 36/37 | MEYER MARGOLIN |
| US 2319818 A | USPAT | 19430525 | Resilient insole [TEX AVAILABLE IN USOCR DATABASE | | 36/43 | MEYER MARGOLIN |
| US 2308529 A | USPAT | 19430119 | Resilient insert-insole combination [TEXT AVAILABLE IN USOCR DATABASE | | 36/140; 36/3R; 36/44 | MEYER MARGOLIN |
| US 2307416 A | USPAT | 19430105 | Resilient breathing insole [TEXT AVAILABLE IN USOCR DATABASE | 36/147 | 36/3B; 36/43 | MEYER MARGOLIN |
| US 2302706 A | USPAT | 19421124 | Ventilated insole combination [TEXT AVAILABLE IN USOCR DATABASE | 36/3B | 36/3R; 36/44 | MEYER MARGOLIN |
| US 2300681 A | USPAT | 19421103 | Resilient insert [TEX' AVAILABLE IN USOCR DATABASE | | 36/3R; 36/43; D2/961 | MEYER MARGOLIN |
| US 2253959 A | USPAT | 19410826 | Combination of resilic pad and cutout insole [TEXT AVAILABLE IN USOCR DATABASE] | | 36/140; 36/3R; 36/43 | MEYER MARGOLIN |
| US 2207632 A | USPAT | 19400709 | Resilient insole [TEX AVAILABLE IN USOCR DATABASE | | 36/30A; 36/44 | MEYER MARGOLIN |
| US 2153021 A | USPAT | 19390404 | Inner sole having resilient insert [TEXT AVAILABLE IN USOCR DATABASE | | 36/43 | MEYER MARGOLIN |
| US 2050957 A | USPAT | 19360811 | Eyeglasses and the like [TEXT AVAILABLE IN USOCR DATABASE] | ce 351/76 | | MEYER PETER H et al. |

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